CLAIMS

What is claimed is:

1	1.	A method of manufacturing phase-shifted masks, the method comprising the steps of
2		providing, from a facilitator on behalf of a set of one or more parties that desire
3		masks, subsidies for production of phase-shifted masks;
4		paying for manufacture of said phase-shifted masks using compensation that includes
5		said subsidies from said facilitator;
6		causing a set of one or more mask makers to manufacture said phase-shifted masks
7		for said compensation; and
8		receiving, by said facilitator from said set of one or more parties, compensation for
9		said subsidies based on one or more factors including a factor that reflects
10		market success of integrated circuits produced using said phase-shifted masks.
1	2.	The method of Claim 1 wherein, for a particular party in said set of one or more
2		parties,
3		the facilitator agrees to provide subsidies for production of phase-shifted masks for a
4		defined population of designs; and
5		the particular party agrees to compensate the facilitator for the subsidies based on a
6		factor that reflects market success of each and every integrated circuit
7		produced by or for said particular party based on any design in said defined
8		population of designs.
1	3.	The method of Claim 1 wherein:
2		the phase-shifted masks include a phase-shifted mask for a particular design;
3		manufacture of a mask for said particular design using an alternative technology
4		would cost X;

5		manufacture of the phase-shifted mask for the particular design costs Y, where Y is
6		greater than X; and
7		the step of providing subsidies includes providing a subsidy that is substantially equal
8		to Y-X for manufacture of said phase-shifted mask for said particular design.
9		
1	4.	The method of Claim 1 wherein the step of compensating the facilitator includes a
2		party from said set of one or more parties paying the facilitator based on number of
3		integrated circuits manufactured using a phase-shifted mask that was subsidized by
4		the facilitator.
1	5.	The method of Claim 1 wherein the step of compensating the facilitator includes a
2		party from said set of one or more parties paying the facilitator for rental of a phase-
3		shifted mask that was subsidized by the facilitator.
1	6.	The method of Claim 1 wherein the step of compensating the facilitator includes a
2		party from said set of one or more parties paying the facilitator based on revenues
3		derived from integrated circuits manufactured using a phase-shifted mask that was
4		subsidized by the facilitator.
1	7.	The method of Claim 6 wherein the party pays the facilitator a per-unit amount that
2		decreases with increased volume of sales of integrated circuits manufactured using
3		said phase-shifted mask.
1	8.	The method of Claim 1 wherein the set of one or more parties includes a plurality of
2		parties.
1	0	The method of Claim 1 wherein the set of one or more mask makers includes a

plurality of mask makers.

2

- 1 10. The method of Claim 8 wherein the set of one or more mask makers includes a
- 2 plurality of mask makers.
- 1 11. The method of Claim 1 further comprising the step of the facilitator certifying mask
- 2 makers that satisfy certain quality criteria.
- 1 12. The method of Claim 1 further comprising the step of the facilitator selecting the one
- 2 or more mask makers to manufacture said phase-shifted masks.
- 1 13. The method of Claim 1 further comprising the step of the facilitator gathering
- 2 information about jobs performed by mask makers, wherein said one or more mask
- makers are selected to manufacture said phase-shifted masks based on said
- 4 information.
- 1 14. The method of Claim 13 further comprising the step of the facilitator determining
- which mask makers to certify based on said information.
- 1 15. The method of Claim 13 wherein the information includes information from the mask
- 2 makers about reticles that they produce.
- 1 16. The method of Claim 15 further comprising the step of the facilitator causing the
- 2 mask maker to encode information about a particular reticle onto the particular
- 3 reticle.
- 1 17. The method of Claim 1 further comprising the step of the facilitator performing one
- 2 or more quality assurance tests on said phase-shifted masks.
- 1 18. The method of Claim 17 wherein the step of performing one or more quality
- 2 assurance tests is performed for a given phase-shifted mask prior to the facilitator
- releasing said given phase-shifted mask to be used by a semiconductor manufacturer.
- 1 19. The method of Claim 1 further including the facilitator using a stepper simulation tool
- 2 to determine which flaws in said phase-shifted masks have to be corrected.
- 1 20. The method of Claim 19 further comprising the steps of:

2		the facilitator providing information about a particular phase-shifted mask acquired
3		through the use of the stepper simulation tool to a semiconductor
4		manufacturer; and
5		the semiconductor manufacturer adjusting parameters on an actual stepper that is used
6		with the particular phase-shifted mask based on the information.
1	21.	The method of Claim 1 further comprising the step of the facilitator obtaining a
2		volume discount from a mask manufacturer based on a contract in which the
3		facilitator agrees to use the mask manufacturer to produce phase-shifted masks for a
4		plurality of semiconductor manufacturers.
1	22.	The method of Claim 1 further comprising the step of the facilitator purchasing an
2		option from a mask maker that commits the mask maker to perform a certain volume
3		of future work for the facilitator; and
4		wherein the step of causing a set of one or more mask makers to manufacture said
5		phase-shifted masks includes said facilitator exercising said option.
1	23.	The method of Claim 1 wherein:
2		the compensation for said subsidies is based on the number of semiconductors
3		produced by said phase-shifted masks; and
4		the method further comprises the steps of using a counter installed on stepper
5		equipment to determine the compensation.
1	24.	The method of Claim 1 wherein:
2		the compensation for said subsidies is based on the number of semiconductors
3		produced by said phase-shifted masks; and
4		the method further comprises the steps of placing a counter device on at least one of
5		the phase-shifted masks to determine the compensation.

1	25.	The method of Claim 1 further comprising the step of facilitator causing designs of at
2		least some of the integrated circuits produced using said phase-shifted masks to be
3		watermarked.
1	26.	A phase-shifted mask produced by a process that includes the steps of:
2		providing, by a facilitator on behalf of a party that desires a mask, a subsidy for
3		production of said phase-shifted mask;
4		paying for manufacture of said phase-shifted mask using compensation that includes
5		said subsidy from said facilitator;
6		causing a mask maker to manufacture said phase-shifted mask for said compensation;
7		and
8		receiving, by the facilitator from said party, compensation for said subsidy based on
9		one or more factors including a factor that reflects market success of
10		integrated circuits produced using said phase-shifted mask.
1	27.	An integrated circuit produced by a process that includes the steps of:
2		providing, by a facilitator on behalf of a party, a subsidy for production of said phase-
3		shifted mask;
4		paying for manufacture of said phase-shifted mask using compensation that includes
5		said subsidy from said facilitator;
6		causing a mask maker to manufacture said phase-shifted mask for said compensation;
7		manufacturing said integrated circuit based on said phase-shifted mask; and
8		receiving, by the facilitator from said party, compensation for said subsidy based on
9		one or more factors including a factor that reflects market success of said
10		integrated circuit.

1	28.	A method of manufacturing masks using a particular technology when said particular
2		technology is preferable to but cost more than one or more alternative technologies,
3		the method comprising the steps of:
4		providing, from a facilitator on behalf of a set of one or more parties that desire
5		masks, subsidies for production of masks using said particular technology;
6		paying for manufacture of said masks using compensation that includes said subsidies
7		from said facilitator;
8		causing a set of one or more mask makers to manufacture said masks using said
9		particular technology for said compensation; and
10		receiving, by said facilitator from said set of one or more parties, compensation for
11		said subsidies based on one or more factors including a factor that reflects
12		market success of integrated circuits produced using said masks.
1	29.	The method of Claim 28 wherein, for a particular party in said set of one or more
2		parties,
3		the facilitator agrees to provide subsidies for production of masks for a defined
4		population of designs; and
5		the particular party agrees to compensate the facilitator for the subsidies based on a
6		factor that reflects market success of each and every integrated circuit
7		produced by or for said particular party based on any design in said defined
8		population of designs.
1	30.	The method of Claim 28 wherein:
2		the masks include a mask for a particular design;
3		manufacture of a mask for said particular design using an alternative technology

5		manufacture of the mask for the particular design using said particular technology
6		costs Y, where Y is greater than X; and
7		the step of providing subsidies includes providing a subsidy that is substantially equal
8		to Y-X for manufacture of said mask for said particular design using said
9		particular technology.
1	31.	The method of Claim 28 wherein the step of compensating the facilitator includes a
2		party from said set of one or more parties paying the facilitator based on number of
3		integrated circuits manufactured using a mask that was subsidized by the facilitator.
1	32.	The method of Claim 28 wherein the step of compensating the facilitator includes a
2		party from said set of one or more parties paying the facilitator for rental of a mask
3		that was subsidized by the facilitator.
1	33.	The method of Claim 28 wherein the step of compensating the facilitator includes a
2		party from said set of one or more parties paying the facilitator based on revenues
3		derived from integrated circuits manufactured using a mask that was subsidized by
4		the facilitator.
1	34.	The method of Claim 33 wherein the party pays the facilitator a per-unit amount that
2		decreases with increased volume of sales of integrated circuits manufactured using
3		said mask.
1	35.	The method of Claim 28 wherein the set of one or more parties includes a plurality of
2		parties.
1	36.	The method of Claim 28 wherein the set of one or more mask makers includes a
2		plurality of mask makers.
1	37.	The method of Claim 35 wherein the set of one or more mask makers includes a
2		plurality of mask makers.

1	30.	The method of Claim 25 further comprising the step of the facilitator certifying mask
2		makers that satisfy certain quality criteria.
1	39.	The method of Claim 28 further comprising the step of the facilitator selecting the
2		one or more mask makers to manufacture said masks.
1	40.	The method of Claim 28 further comprising the step of the facilitator gathering
2		information about jobs performed by mask makers, wherein said one or more mask
3		makers are selected to manufacture said masks based on said information.
1	41.	The method of Claim 40 further comprising the step of the facilitator determining
2		which mask makers to certify based on said information.
1	42.	The method of Claim 40 wherein the information includes information from the mask
2		makers about reticles that they produce.
1	43.	The method of Claim 42 further comprising the step of the facilitator causing the
2		mask maker to encode information about a particular reticle onto the particular
3		reticle.
1	44.	The method of Claim 28 further comprising the step of the facilitator performing one
2		or more quality assurance tests on said masks.
1	45.	The method of Claim 44 wherein the step of performing one or more quality
2		assurance tests is performed for a given mask prior to the facilitator releasing said
3		given mask to be used by a semiconductor manufacturer.
1	46.	The method of Claim 28 further including the facilitator using a stepper simulation
2		tool to determine which flaws in said masks have to be corrected.
1	47.	The method of Claim 46 further comprising the steps of:
2		the facilitator providing information about a particular mask acquired through the use
3		of the stepper simulation tool to a semiconductor manufacturer; and
4		the semiconductor manufacturer adjusting parameters on an actual stepper that is used
5		with the particular mask based on the information.

1	48.	The method of Claim 28 further comprising the step of the facilitator obtaining a
2		volume discount from a mask manufacturer based on a contract in which the
3		facilitator agrees to use the mask manufacturer to produce masks for a plurality of
4		semiconductor manufacturers.
1	49.	The method of Claim 28 further comprising the step of the facilitator purchasing an
2		option from a mask maker that commits the mask maker to perform a certain volume
3		of future work for the facilitator; and
4		wherein the step of causing a set of one or more mask makers to manufacture said
5		masks includes said facilitator exercising said option.
1	50.	The method of Claim 28 wherein:
2		the compensation for said subsidies is based on the number of semiconductors
3		produced by said masks; and
4		the method further comprises the steps of using a counter installed on stepper
5		equipment to determine the compensation.
1	51.	The method of Claim 28 wherein:
2		the compensation for said subsidies is based on the number of semiconductors
3		produced by said masks; and
4		the method further comprises the steps of placing a counter device on at least one of
5		the masks to determine the compensation.
1	52.	The method of Claim 28 further comprising the step of facilitator causing designs of
2		at least some of the integrated circuits produced using said masks to be watermarked
1	53.	A method of manufacturing products using a particular technology when said
2		particular technology is preferable to but cost more than one or more alternative
3		technologies, the method comprising the steps of:
4		providing, from a facilitator on behalf of a set of one or more parties, subsidies for
5		using said particular technology to manufacture products;

6		paying for manufacture of said products using compensation that includes said
7		subsidies from said facilitator;
8		causing products to be manufactured for said compensation using said particular
9		technology; and
10		receiving, by said facilitator from said set of one or more parties, compensation for
11		said subsidies based on one or more factors including a factor that reflects
12		market success of said products.
1	54.	The method of Claim 53 wherein, for a particular party in said set of one or more
2		parties,
3		the facilitator agrees to provide subsidies for production of products for a defined
4		population of designs; and
5		the particular party agrees to compensate the facilitator for the subsidies based on a
6		factor that reflects market success of each and every article of manufacture
7		produced by or for said particular party based on any design in said defined
8		population of designs.
1	55.	The method of Claim 53 wherein:
2		the products include a product for a particular design;
3		manufacture of a product for said particular design using an alternative technology
4		would cost X;
5		manufacture of the product for the particular design using said particular technology
6		costs Y, where Y is greater than X; and
7		the step of providing subsidies includes providing a subsidy that is substantially equal
8		to Y-X for manufacture of said product for said particular design using said
9		particular technology.

1	56.	The method of Claim 53 wherein the step of compensating the facilitator includes a
2		party from said set of one or more parties paying the facilitator based on number of
3		articles of manufacture manufactured using a product that was subsidized by the
4		facilitator.

- The method of Claim 53 wherein the step of compensating the facilitator includes a party from said set of one or more parties paying the facilitator for rental of a product that was subsidized by the facilitator.
- The method of Claim 53 wherein the step of compensating the facilitator includes a party from said set of one or more parties paying the facilitator based on revenues derived from articles of manufacture manufactured using a product that was subsidized by the facilitator.
- The method of Claim 58 wherein the party pays the facilitator a per-unit amount that decreases with increased volume of sales of articles of manufacture manufactured using said product.
- 1 60. The method of Claim 53 wherein the set of one or more parties includes a plurality of parties.
- 1 61. The method of Claim 53 wherein the set of one or more product makers includes a plurality of product makers.
- 1 62. The method of Claim 60 wherein the set of one or more product makers includes a plurality of product makers.
- 1 63. The method of Claim 53 further comprising the step of the facilitator certifying product makers that satisfy certain quality criteria.
- 1 64. The method of Claim 53 further comprising the step of the facilitator selecting the one or more product makers to manufacture said products.

1	65.	The method of Claim 53 further comprising the step of the facilitator gathering
2		information about jobs performed by product makers, wherein said one or more
3		product makers are selected to manufacture said products based on said information.
1	66.	The method of Claim 65 further comprising the step of the facilitator determining
2		which product makers to certify based on said information.
1	67.	The method of Claim 53 further comprising the step of the facilitator performing one
2		or more quality assurance tests on said products.
1	68.	The method of Claim 67 wherein the step of performing one or more quality
2		assurance tests is performed for a given product prior to the facilitator releasing said
3		given product to said one or more parties.
1	69.	The method of Claim 53 further comprising the step of the facilitator obtaining a
2		volume discount from a product manufacturer based on a contract in which the
3		facilitator agrees to use the product manufacturer to produce products for a plurality
4		of said one or more parties.
1	70.	The method of Claim 53 further comprising the step of the facilitator purchasing an
2		option from a product maker that commits the product maker to perform a certain
3		volume of future work for the facilitator; and
4		wherein the step of causing a set of one or more product makers to manufacture said
5		products includes said facilitator exercising said option.
1	71.	The method of Claim 53 further comprising the step of facilitator causing designs of
2		at least some of the articles of manufacture produced using said products to be
3		watermarked.